IN130UST (SERIES)

Ultra short throw with big performance and value

Minimise shadows and other distractions with an InFocus IN130UST ultra short throw projector. Place it just cm from the wall and display big, bright, crisp images in high ambient light without shadows or glare.

The IN130UST projectors provide the features you need – such as HDMI, network connectivity, and incredible 3D capability – all for a great price. Plus, its long-lasting lamp will stretch your budget even further.

Why choose the IN130UST Series?

- Ultra short throw at a great low price
- Up to 3300 lumens of brightness
- Long lamp life of up to 8,000 hours extends the savings
- O Deep blacks and bright whites with high 10000:1 contrast ratio
- Extensive connectivity, including HDMI
- Easy to manage over your network
- Microphone input and powerful 20-watt speakers
- Supports every current 3D standard for DLP projectors, plus a 3D Sync port for a 3D IR emitter



The New Way to Collaborate



WXGA (1280 x 800) Ultra Short Throw (0.35) 3300 lumens

IN136UST



Connectivity HDMI VGA x 2 Composite Video S-Video 3.5mm stereo in 3.5mm stereo out 3.5mm microphone in

LAN/RJ45 VESA 3D Sync Port RS232 Monitor out (VGA) USB Type B (control & firmware)

Minimal Interference

Your content being displayed is king. You worked hard on it, so don't let anything get in the way. The IN130UST projectors minimise shadows and glare since it can produce a 254cm image from only 42cm away.

Ultra Versatile

The IN130UST is compact enough to be mounted or portable. Mount it on the wall to shine on your whiteboard, interactive whiteboard, wall, or screen, or carry or roll it on a media cart from room-to-room. The ultra short throw makes it easy to get a big, sharp image anywhere.

Low Cost of Ownership

The savings for the IN130UST projectors go beyond the low purchase price. They utilize an ultra-efficient lamp that can last up to 8,000 hours, which is easy to do with the projector's bright Eco Mode and low-interference proximity to the wall.

Convenient Connectivity

Connect your digital devices quickly via HDMI, VGA, and more. You can also plug in your microphone for voice lift through the projector's powerful built-in speakers. Network connectivity is also provided for easy monitoring and management.

Specifications*



IN1	< 11	101
IN.		
	_	

Native Resolution	XGA 1024 x 768	WXGA 1280 X 800			
Maximum Resolution	WUXGA 1920 x 1200				
Brightness	2800 lumens Normal Mode (2400 lumens Eco Mode) 3300 lumens Normal Mode (2800 lumens Eco Mode)				
Lamp Life**	5000 hours Normal Mode (8000 hours Eco Mode)				
Lamp Power	230W UHP				
Contrast Ratio	10000:1				
Colour Wheel	6 segment (RGBCYW)				
Input Sources	HDMI 1.4, VGA x 2, Composite Video, S-Video, 3.5 mm stereo input, 3.5 mm microphone input, RS232, USB B (control & firmware)				
Output Sources	Monitor out (VGA), Audio out (3.5 mm)				
Control	Manage over network (RJ45/LAN), Projector Keypad, IR Remote, RS232, USB B for mouse, VESA 3D Sync port (control output)				
Audible Noise	33 dB Normal Mode (29 dB Eco Mode)				
Projection Offset	Fixed +20%				
Keystone Correction	+/- 30° vertical				
Lens Type	Manual zoom and focus				
Lens - Throw Ratio	0.437	0.35			
- Zoom Ratio	Fixed	Fixed			
Projection Distance	37 - 42 cm	34 - 42 cm			
Image Width	173 - 216 cm	203 - 254 cm			
Number of Colours	1.07 billion				
Aspect Ratio	4:3 (Native), Supports 16:9, 16:10, Auto	16:10 (Native), Supports 4:3, 16:9, Auto			
Synch - Horizontal Scan Freq	31 - 91.4 kHz				
- Vertical Scan Freq	47 - 120 Hz				
Video Compatibility	SDTV (NTSC, PAL, SECAM, 480i, 576i), ED/HDTV (480p, 576p, 720p, 1080i, 1080p)				
Audio	20W stereo (10W x 2)				
3D	VESA 3D Sync Port for IR emitter and its compatible 3D glasses. Supports all major 3D standards for DLP projectors, including 3D				
	content from Blu-ray, cable boxes, dish services, and more (over HDMI). Also supports PC-based 3D content configured at 720p runnir				
	at 120Hz signal. DLP Link 3D glasses required.				
Product Dimensions - W×D×H	288 x 375 x 123 mm (not including mirror)				
Product Weight		5 kg (Estimated)			
Shipping Dimensions - W×D×H	440 x 519 x 291 mm				
Shipping Weight	8.5 kg (Estimated)				
Power Consumption	290W Standard, 260W Eco, <0.5W Standby				
Power Supply	100 - 240 V @ 50-60 Hz				
Maximum Altitude	3,048 m				
Operating Temperature	5 - 40° C				
Operating Humidity	5-95% RH without condensation (non-operating)				
Security Features	Security lock slot, Security bar, User PIN				
Ships with - Accessories	Power cord, VGA cable, Safety instructions, User manual, Remote control (without batteries)				
Warranty	2-year product warranty, 6-month limited lamp warranty, 90-day limited accessories warranty				
Menu Languages	English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Simplified Chinese, Traditional Chinese, Korean, Swedish,				
0 0	Russian, Finnish, Polish, Danish, Arabic, Bahasa Indonesian, Brazilian Portuguese, Vietnamese, Turkish, Persian				
Approvals	UL and c-UL (US/Canada), FCC (US/Canada), CE (Europe)				

* Product specifications, terms, and offerings are subject to change at any time without notice.

** Actual lamp life may vary based on the ambient environment and projector usage. Conditions that may affect lamp life include temperature, altitude, and rapidly switching the projector on and off.

Optional Accessories

Replacement Lamp (SP-LAMP-084) Ultra Short Throw Wall Mount (PRJ-WALLKIT-13) LiteShow Wireless Adapter (INLITESHOW3) Cables and adapters

For more information, please visit:

www.infocus.com/Accessories

Warranty

Providing the highest quality products and support is very important to us. The IN130UST Series comes standard with a 2-year factory warranty and 6-month lamp replacement warranty Extended warranty programs are also available.

For more information, please visit: www.infocus.com/Support/Warranty



©2013 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and The New Way to Collaborate are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. DLP, the DLP logo, and the DLP medallion are trademarks of Texas Instruments. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. InFocus_IN134UST_IN136UST